L Number	Hits	S arch T xt	DB	Time stamp
1	18145	(wireless rem t ) n ar2 transmitt r	USPAT; US-P PUB; EP ; JP ; DERWENT;	2003/07/14 06:27
2	2	((wireless remote) near2 transmitter) same antitheft same (cabinless convertible motorcycle bicycle scooter four\$1wheel three\$1wheel two\$1wheel)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 06:52
3	14120	(wireless ir infrared) near2 receiver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 06:27
4	0	((wireless ir infrared) near2 receiver) same antitheft same (cabinless convertible motorcycle bicycle scooter four\$1wheel three\$1wheel two\$1wheel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 06:29
5	19	((wireless ir infrared) near2 receiver) same (cabinless convertible motorcycle bicycle scooter four\$1wheel three\$1wheel two\$1wheel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 06:46
6	100	(YOKOYAMA near MITSUO ).inv.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 06:49
7	159	(KATO near KAZUNORI).inv.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/14 06:50
8	328	antitheft same (cabinless convertible motorcycle bicycle scooter four\$1wheel three\$1wheel two\$1wheel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 07:31
9	250	(ir infrared wireless) with (cabinless convertible motorcycle bicycle scooter four\$1wheel three\$1wheel two\$1wheel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/14 07:32
-	2300	((307/10.1) or (307/10.2)).CCLS.	USPAT	2003/07/13 20:31
-	15997	m t rcycl sc terf ur\$1wh i	USPAT	2003/07/13 20:32
-	56	(((307/10.1) r (307/10.2)).CCLS.) and (m t reyel so t r four\$1wh l)	USPAT	2003/07/13 20:32

2	
,	

		and the same and the	HCDAT.	2003/07/13
-	2	windshi ld n ar11 rec iv r n ar11 (ir	USPAT;	1
		infrared) n ar11 signal	EP ; JP ; DERWENT	20:51
	30	windshi ld n ar11 r c iv r n ar11 (ir	USPAT;	2003/07/13
		infrar d)	EP;JP; DERWENT	20:51
	180	windshield near11 receiver	USPAT:	2003/07/13
•	180	Winusinela near i i leceivei	EPO; JPO; DERWENT	20:51
	43	windshield same receiver same (ir infrared)	USPAT;	2003/07/13
<b>-</b>	13	same signal	EPO; JPO;	20:59
		same signal	DERWENT	20:59
-	3	windshield same receiver same (ir infrared)	USPAT;	2003/07/13
		same (motorcycle scooter bicycle	US-PGPUB;	21:01
		four\$1wheel)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(highest uppermost) same receiver same (ir	USPAT;	2003/07/13
		infrared) same (motorcycle scooter bicycle	US-PGPUB;	21:20
		four\$1wheel)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	receiver same (ir infrared) same (motorcycle	USPAT;	2003/07/13
		scooter bicycle four\$1wheel)	US-PGPUB;	21:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	896	((343/711) or (343/712) or (343/713)).CCLS.	USPAT	2003/07/13
				21:15
-	9	(((343/711) or (343/712) or (343/713)).CCLS.)	USPAT;	2003/07/13
		and (motorcycle scooter bicycle	US-PGPUB;	21:15
		four\$1wheel)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
•	2	antitheft near11 receiver near11	USPAT	2003/07/14
		(motorcycle scooter bicycle four\$1wheel)		06:18